## Rajiv Gandhi Institute of Technology, Kottayam

No. D3/2842/16/RIT

Dated: 18.03.2017

## **TENDER SCHEDULE**

Superscription

: Tender No.D3/2842/16/RIT, Purchase of various

Current Measuring Equipments for QIP Research Centtre in EEE Department

Last date and time receipt of tender Date and time of opening of tender

: 10/04/2017 2 p.m 15: 12/04/2017 2 p.m

Last date and time of sale of tender form Date upto which the rates are to be firm

: 31/10/2017

Cost of tender form

: Original Rs.1890/-

Address of the Officer from whom Tender

: THE PRINCIPAL.

Forms are to be obtained to whom tenders are

RAJIV GANDHI INSTITUTE OF TECHNOLOGY,

to be send

VELLOOR P.O, PAMPADY,

KOTTAYAM, KERALA, PIN - 686 501

## **List of Items Required**

**Details of items** 

Quantity

1 As per the list attached



PRIRINGPAL RAJIV GANDHI INSTITUTE OF TECHNOLOG KOTTAYAM- 686 501



SI.No	Item	Specification	Quantity
1	AC/DC Current amplifier with current probe	AC/DC Current amplifier with current probe: AC/DC input coupling, range-1A/5A/10A/50A, band-width: DC-100MHz; Rise time is less than or equal to 23ns; autobalance,manual blance and with accessories; current probe: DC - 100MHz, 50A max, warranty:3 years.	2 nos
2	Clamp-on current probe	Clamp-on current probe  Measurement Range: 1 A to 400 A ac rms,Output: 1 mA/A, Accuracy: 2 % +0.06 A,45 Hz to 400 Hz.  Typical Bandwidth: 5 Hz to 20 kHz, "WorkingVoltage: 1000 V ac rms, in compliance with EN61010, 'Common Mode Voltage: 1000 V ac rms from earth ground, in compliance with EN61010, Load Impedance: <10 ohm, Maximum Non-destructive Current: 1000 A, Duty Cycle:1 A to 400 A continuous,Influence'of Adjacent Conductor:<7.5 mA/A, Influence of Conductor Position in JawOpening: ±1.0% of reading+0`.05 A, warranty: 3 years.	2 nos
3	Clamp-on current meter	Mini Clamp-OnTest Meter for AC Leakage Current, 3/30mA/30/60 Amp nwith LCDdisplay; CAT III,600V; IEC safety standards 61010 and 61010-2-032; CE marking; powersupply-3V battery	2 nos
4	Flexible AC current probe	20k Hz bandwidth and adapter; Meter Side Connector: 4 mm Double Banana Plug, Shrouded; Probe Side Connector: Flexible Cord Probe; Current Range Min: 1A Current Range Max: 2kA For Use With: Fluke Multimeters, Recorders, Data Loggers Product Range: -Output: 100mV, 10mV, 1mV per A; Current ProbeRange:Range: 1 Ato 2kA; Current Range AC: 20A, 200 A, 2000A; Safety Category: 600V CATIII; cable Diameter Max: 178 mm Weight: 180 g; Battery Size Code: 2 x AA Battery Lifetime: 200h	2 nos
5	High voltage differential probe	High voltage differential probe Attenuation :50X / 500X, Differential Input Voltage:500X: $\pm 1300$ V, 50X: $\pm 1300$ V, Common Mode Voltage:500X: $\pm 1300$ V, 50 X: $\pm 130$ V, Maximum Rated Input Voltage (each side rated to round):1000V CAT I I, Bandwidth:100 MHz, Differential Input Impedance: 10 MΩ 2pF, Input Impedance between each Input and Ground: $5 M \Omega$ , 4 pF, Cable Length:1.8m, Typical CMRR:DC: $\pm 800$ dB, $\pm 1000$ kHz: $\pm 100$	3 nos
5	multimeter	Digital multimeter DMM Functions: AC/DC Current, AC/DC Voltage, Capacitance, Frequency, Resistance Current Measure AC Max: 10A; Current Measure DC Max: 10A; Voltage Measure AC Max: 1kV; Voltage Measure DC Max: 1kV; Resistance Measure Max: 50Mohm; DMM Response Type: True RMS Display Count: 6000 No. of Digits: 3.75; Range Selection: Auto, Manual, emperature Measuring Range Resolution: 0.1 C; Capacitance Measuring Range Resolution: 1nF; Current Measuring Range Resolution AC: 0.01mA; Voltage Measuring Range Resolution DC: 600mV to 1k V; 0.1mV Voltage Measuring Range DC:Safety Category: EN61010-1; Current Measuring Range DC: 60mA to 10A; Capacitance Range Accuracy: ± (1.2 %+2) DMM Type: Hand Held; Frequency Measuring Range Resolution: 0.01Hz Ranging: Auto, Manual Resistance Measuring Range Resolution: 0.10hms ACVoltage Range Accuracy: ± (1.0%+3), Waranty: 3years.	2 nos



PRINCIPAL
RAJIV GANDHI INSTITUTE OF TECHNOLOGY
KOTTAYAM- 686 501